procedure.

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Claims

A method of controlling a network entity (4, 5) of a 1. mobile communication network and a mobile station (1), 5 wherein said network entity (4, 5) and said mobile station (1) are arranged to conduct a plurality of predetermined message exchange procedures in the course of which predetermined messages are exchanged between said network entity (4, 5) and said mobile station (1) 10 depending on the given procedure, where said predetermined messages may be encrypted, an encrypted message being any message of which at least a part is encrypted, and where said network entity (4, 5) and said 15 mobile station (1) are arranged to conduct one or more encryption key generation procedures during which the network entity (4, 5) and the mobile station (1) generate and store respective corresponding encryption keys, in order to be able to encrypt and decrypt 20 exchanged messages, where said method comprises the steps of: - if said network entity (4, 5) receives a message from said mobile station (1), determining (S21) whether said received message is encrypted, - if the received message is encrypted, determining 25 (S22) whether a correct encryption key for decrypting said message is available to said network entity (4, 5), and if no correct key is available, sending (S23) a predetermined triggering message to said mobile station 30 (1), - upon receiving said predetermined triggering message, said mobile station (1) interrupting (S33) the procedure in the course of which it sent the encrypted message for which the network entity (4,.5) did not have a correct 35 key, and initiating (S34) an encryption key generation

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2. A method according to claim 1, wherein said messages are arranged such that they have a first part (61) and a second part (62), said first part (61) being an unencrypted part that is not allowed to be encrypted, and said second part (62) being encryptable.

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- 3. A method according to claim 2, wherein said messages are arranged such that said first part (61) contains an encryption indication (611) of whether said second part (62) is encrypted or not, and said determining of whether the second part (62) of said received message is encrypted or not is achieved by analysing said encryption indication (611).
- 15 4. A method according to claim 2 or 3, wherein said messages are arranged such that said first part (61) contains a message type identifier (610) identifying the type of the message, and after having received a message from said mobile station (1), said network entity (4, 5) identifies the message type of said received message from the message type identifier (610) and determines whether said identified message type belongs to a predetermined category, and sends said predetermined triggering message to said mobile station (1) only if the message type of said received message falls into said predetermined category.
- 5. A method according to one of the preceding claims, wherein said one or more encryption key generation

 30 procedures comprise obtaining an encryption base value (RAND) commonly available to said network entity (4, 5) and said mobile station (1) at the time of conducting said encryption key generation procedure, and generating corresponding encryption keys in said network entity (4, 5) and said mobile station (1) on the basis of said encryption base value (RAND).

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6. A method according to claim 5, wherein said encryption base value (RAND) is a regularly changed value that is broadcast by said network to listening mobile station (1)s.

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7. A method according to one of the preceding claims, wherein said encryption key generation procedure is conducted as a part of a registration procedure of said mobile station (1) with said network entity (4, 5).

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- 8. A mobile station (1) arranged to operate with a mobile communication network, comprising
- an encryption key generator (1321) for generating a encryption key,

an encryption key memory (131) for storing a generated encryption key,

a message encryptor/decryptor (1322) for encrypting messages sent to said mobile communication network and decrypting messages received from said mobile communication network using a stored encryption key, an encrypted message being any message of which at least a part is encrypted,

a controller (1323) for controlling the operation of said mobile station (1), said controller being arranged to perform one or more predetermined message exchange procedures with said mobile communication network, in the course of which said mobile station (1) sends predetermined types of messages to said mobile communication network and waits for predetermined corresponding types of messages from said mobile communication network, said controller furthermore being arranged to identify the receipt of a predetermined triggering message from said mobile communication

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network during the course of an ongoing message exchange procedure, and in response to said predetermined triggering message interrupting the ongoing message exchange procedure and initiating an encryption key generation procedure.

- 9. A mobile station (1) according to claim 8, wherein said controller (1323) is arranged to conduct said encryption key generation procedure as a part of a registration procedure of said mobile station (1) with said mobile communication network.
- 10. A network entity (4, 5) of a mobile communication network arranged to communicate with a mobile station(1), comprising:

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an encryption key generator (511) for generating a encryption key,

an encryption key memory (51) for storing a generated encryption key,

a message encryptor/decryptor (421) for encrypting messages sent to said mobile station (1) and decrypting messages received from said mobile station (1) using a stored encryption key, an encrypted message being any message of which at least a part is encrypted,

a controller (51) for controlling the communication

between said network entity (4, 5) and said mobile

station (1), said controller (51) being arranged to

determine whether messages received from said mobile

station (1) are encrypted or not, and if a received

message is encrypted, determining whether a correct key

for decrypting said message is available to said network

entity (4, 5), and if no correct key is available,

sending a predetermined triggering message to said

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mobile station (1) for triggering an immediate encryption key generation procedure in said mobile station (1).